

سلسلة الطيب



هذا العمل خاص بموقع سلسلة الطيب طيب التعليمية www.eltayebtayeb4education.com

ترم أول

إبتدائب

Number 0





★Look, write and colour:

Zero	Zero	0	0-
	V4	(1117)	



Look and think:

What is in this plate?





\(\) Look and think:

How many eggs with the chicken ???





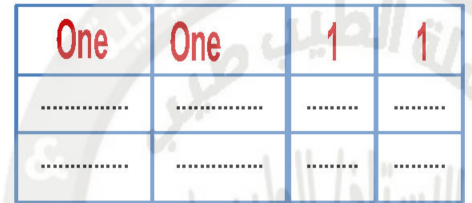
ابتدائی التعلیمیة التدائی

ثالثة

	1
7	3
	1

Look, write and colour:







::: Think and focus:

لشراء المذكرة بدون علامة مائية + لوجو خاص بلأ هدية راسلنا على رقص الواتس 01064647637

How many balls are there?

There are



How many boys are there?

There are





★ Colour one triangle:





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سلسلة الطيب طيب التعليم

ترم أول

ثالثة

سلسلة الطيب طيب التعليمية



Two



Two	Two	2	2	
	1 11	I e la		



Count and colour:



لشراء المذكرة بدون علامة مائية + لوجو خاص بك هدية راسلنا على رقم الواتس 01064647637





Write in digits:

Two



.....

للة الطيب طيب التعليمية

ترم أول

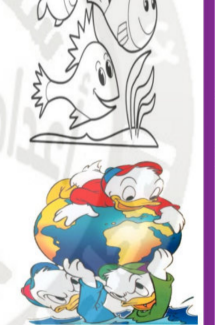


Colour three apples:

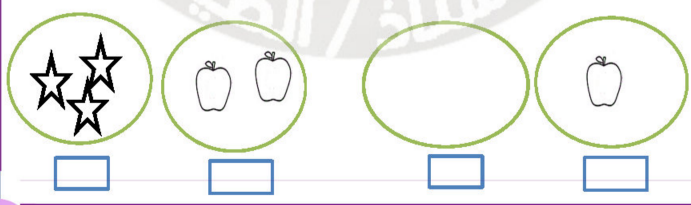


★ Look, write and colour:

Three	Three	3	3
(
			2.1.9



★ Count and complete:



ترم أول

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إبتدائى









Draw according to the given number:



Two (2)

One (1)

Three (3)









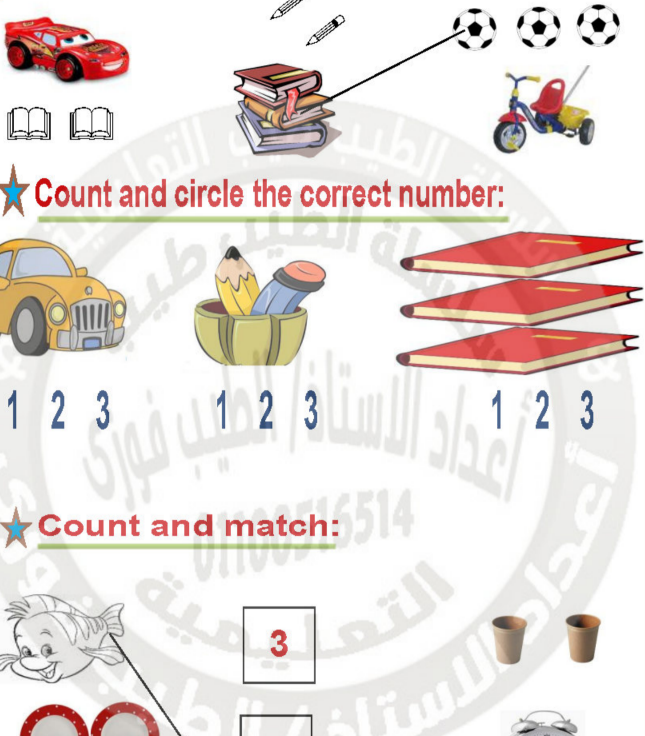
(2

(3)

(1)

ترم أول

ثالثة



التعليمية

إبتدائى

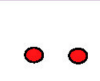
ু Count and match:

























Look, write and colour:

Four	Four	4	4
		1	11

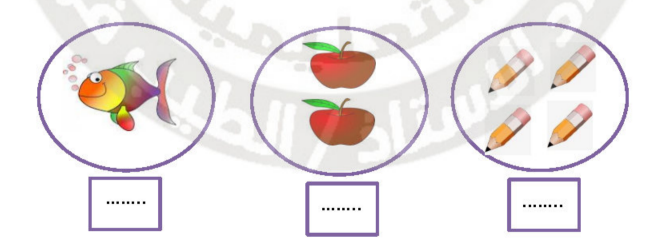




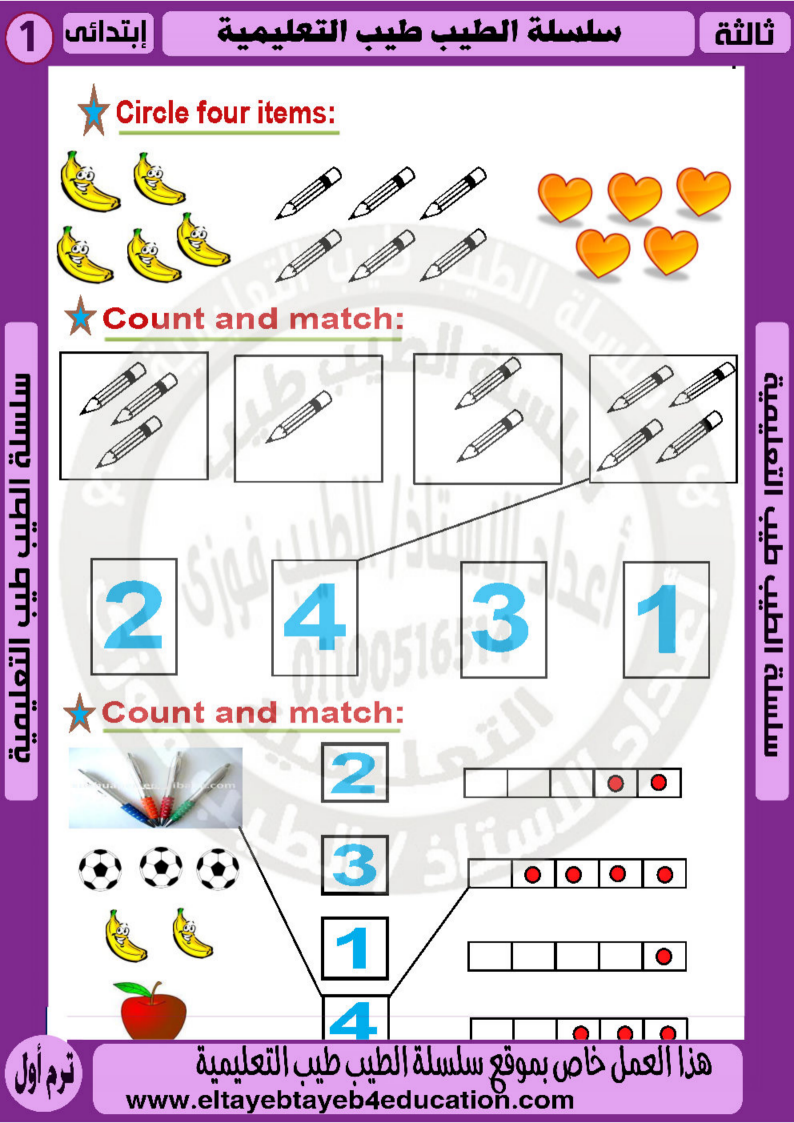
سلسلة الطيب



Count and write the number:



ترم أول



🌟 Colour according to the given number:







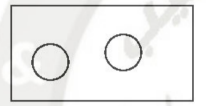




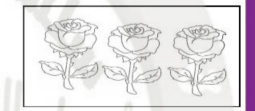


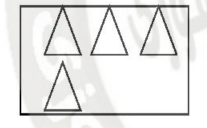


★ Join the equal sets:













★ Write in letters:





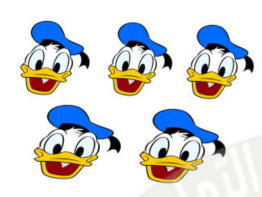




ترم أول

إبتدائب

ثالثة

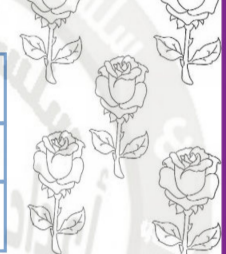






took, write and colour:

Five	Five	5	5
			······













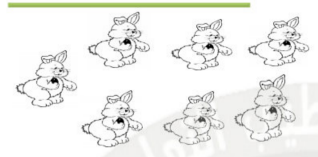


Three

ترم أول

ابتدائی 1

Colour five rabbits:



Draw five flowers:

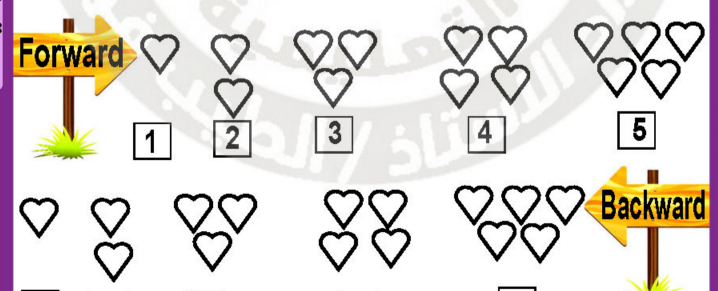
 \bigstar

Colour five flags using red, four using yellow, three using green and two using blue:



- 1- He has ears.
- 2- He has nose.





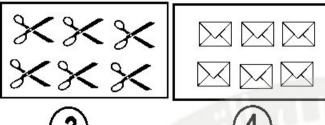
1

2

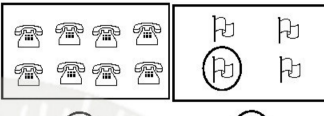
3

ترم أول

★ Circle according to the given number:











★ Circle the greatest set:



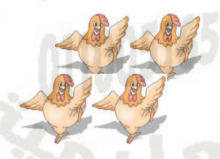


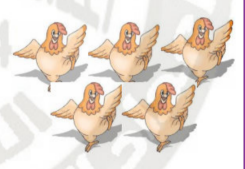




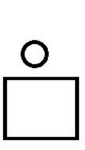


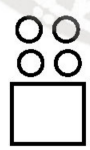


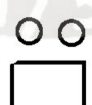


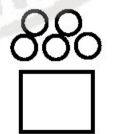


count and complete:

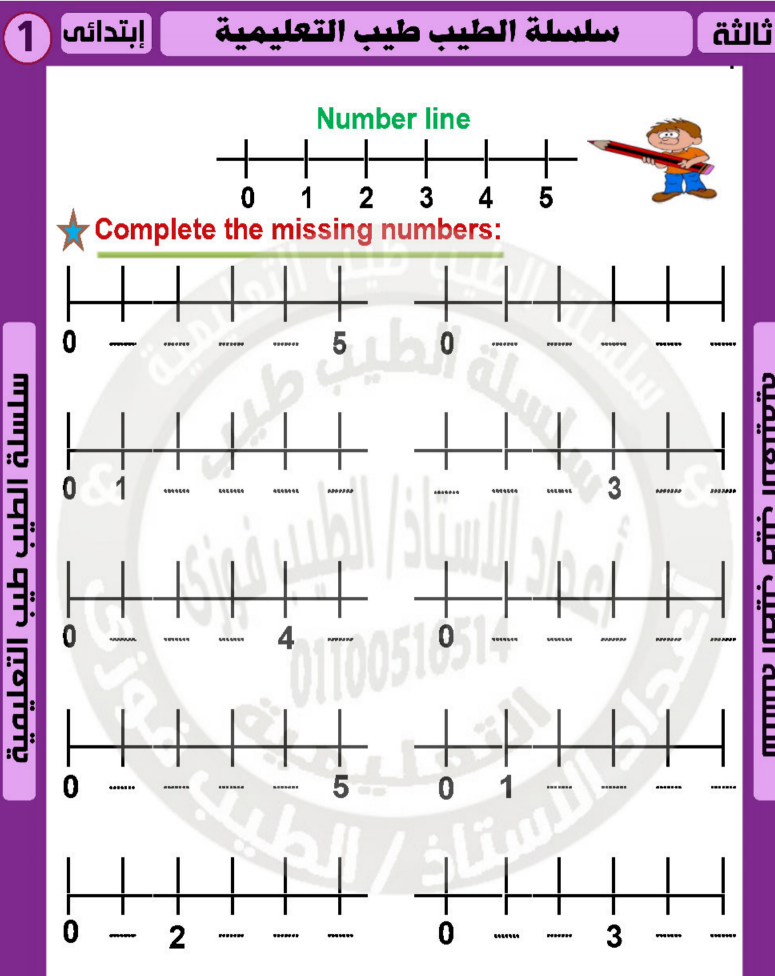








			J	
	()	()
ľ	_	_	_	_
ı				
ı				



ترم أول





★ Look, write and colour:

Six	Six	6	6	
	1			
		665 1		



ترم أول





★ Count and write the number in letters:

·	



Draw stars according to the given number:

لشراء المذكرة بدون علامة مائية + لوجو خاص بك هدية راسلنا على رقم الواتس 01064647637



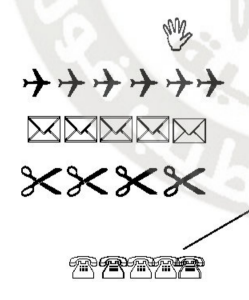








Count and match:







6







★ Look, write and colour:

Seven	Seven	1 7.1	, 7 ,,,
	<u> </u>		111
()			





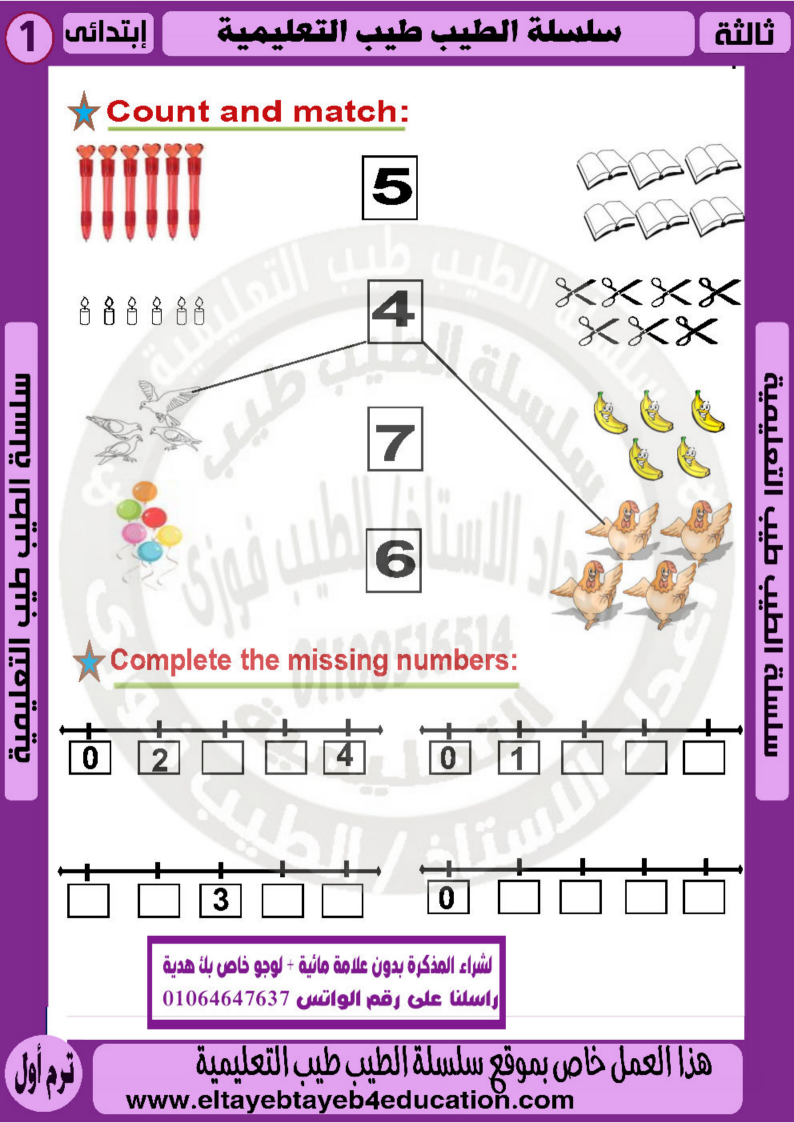


لشراء المذكرة بدون علامة مائية + لوجو خاص بك هدية ر**اسلنا على رقم الواتس** 01064647637









ثالثة

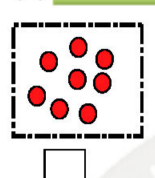


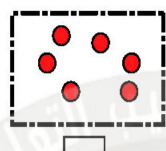




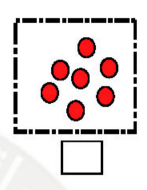








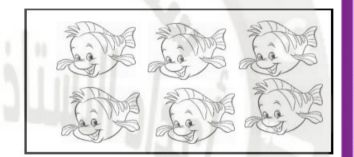


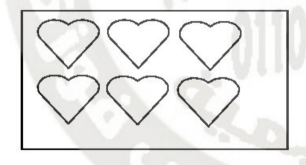




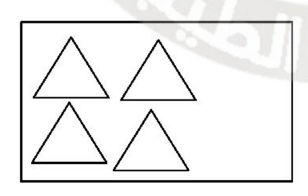
★ Join / match the equal sets:

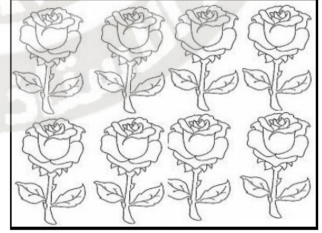


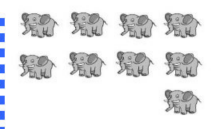














★ Look, write and colour:

Nine	Nine	9	9
	\\\ \text{\text{\$\frac{1}{2}}}		
			111111





Count and write the number in letters:







🖈 Colour nine flowers:





إبتدائب

سلسلة الطيب طيب التعليم

1				
1	الممار	MAAA	and	weiter
1	LUUK.	reau	allu	write:



4

5

6

012,__

1 / 1 / 1

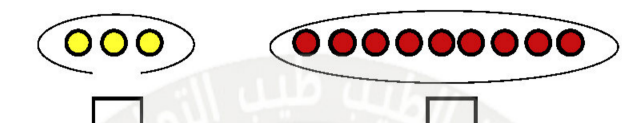
35514

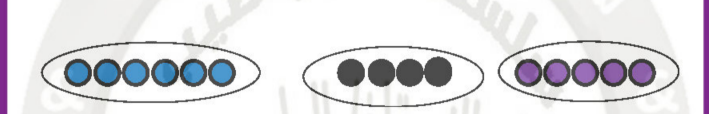
9

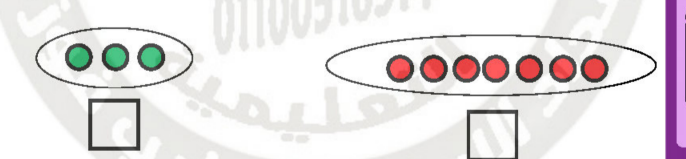
ترم أول

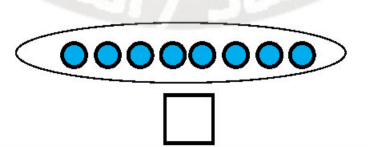
إبتدائى

★ Count and complete:









ترم أول



^^^^^^^^

إبتدائى

\$ **\$ \$ \$ \$** \$ \$

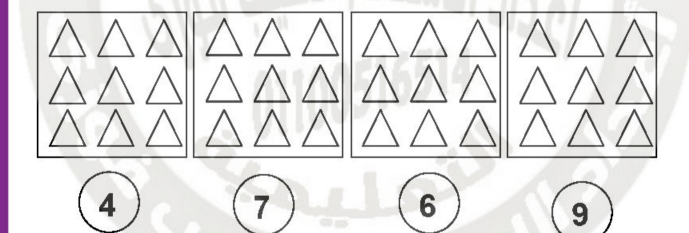
8

9

मिमिम मिमिमि

666666666 GGG GGGG G

🖈 Colour according to the given number:



Read, think and complete:

1- The number just after 6 is

2- The number just before 2 is







🖈 Read, think and complete:

لشراء المذكرة بدون علامة مائية + لوحو خاص بك هدية إسلنا على رقم الواتس 01064647637

1, 2, 3,, 7

8, 7, 6,, 2 2-

3- The number just after 1 is

4- The number just before 4 is

5- The number just after 6 is

6- The number just before 5 is

7- The number just after 3 is

8- The number just before 9 is

Read, think, count and write how many letter the word has?

Asmaa

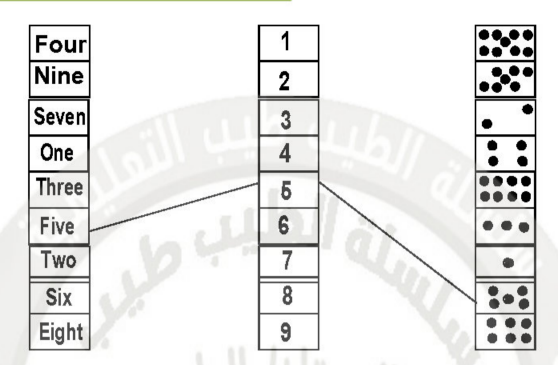
Dina

Ayman

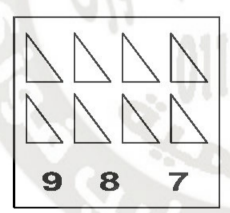
Kareem

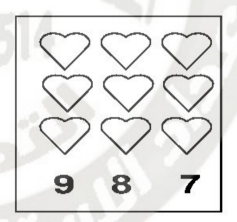


★ Count and match:

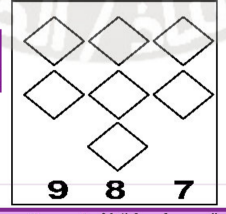


Count and circle the correct number:





لشراء المذكرة بدون علامة مائية + لوجو خاص بك هدية راسلنا على رقم الواتس 01064647637





★ Look, write and colour:

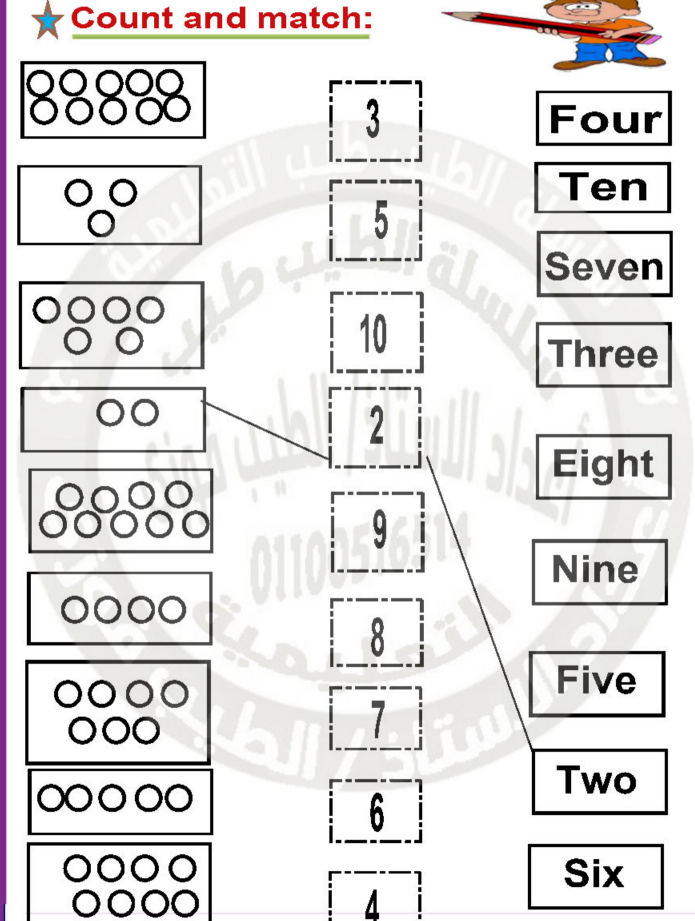
Ten	Ten	10	10
	· · · · · · · · · · · · · · · · · · ·		
<u>C</u> ′		17:1:	



Draw and colour ten stars:

لشراء المذكرة بدون علامة مائية + لوجو خاص بك هدية راسلنا على رقم الواتس 01064647637

التعليمية



ترم أول

سلسلة الطيب

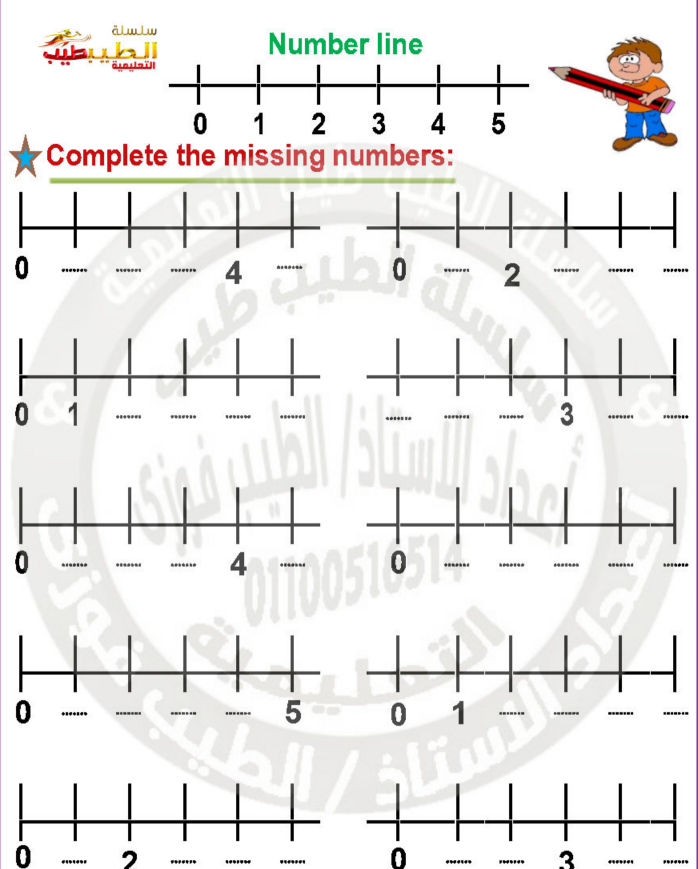
التعليمية



★ Complete the table:

90		45				63-	7004		
0									
Zero						•••••			
1									
One									
2					Ī				
Two			((0.1)			
3							(Qa)		
Three									
4	7				1			Ø	
Four		\\				12		4	
5								<u></u>	<i>y</i>
Five									
6				0,0,0					
Six									<i></i>
7	,							/·	Y
Seven		•••••							
8				0.0)	
Eight									
9									
Nine									
10	*******								
Ten									





سلسلة الطيب

سلسلة الطيب طيب

★ Complete in the same pattern:

1 10

10

0

0

10

لتعليمية

★ Look and write in (digits and letters) the number:











11111111111































1	دائی
	<u> </u>

A	
-	(

Write the number just before:

←	←		_	←	
14014440144104401	9	10140100401401401	1	6	
**************	8		0	4	
10010110110110101	1	MANAMANAMAN	8		
***********	5	************	6	9	
MOMENTALIMAN	3	Martin Control of the	4	7	
	6	1	2	5	

سلسلة الطيب طيب التعليمية

Write the number just after:

->	->	— →
3	6	1
2	4	0
5 *********	2	8
9	1	6
8	7	4
1	5	2

ترم أول



★ Colour the birds:







🖈 Circle the cars set and the bikes set:



🖈 Circle the planes set and the boats set:



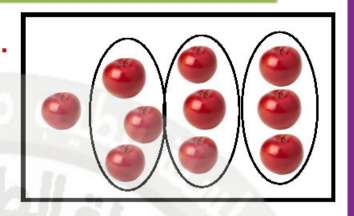
ترم أول



🌟 Look, read, think and answer as in the example:

Every set has 3 apples.

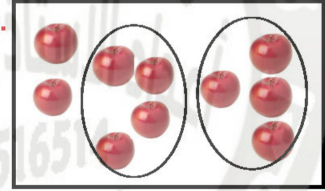
There are 3 sets.





Every set has ... apples.

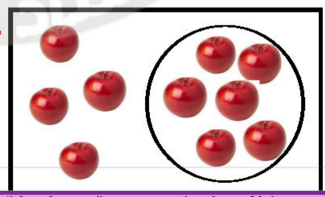
There are ... sets.





Every set has ... apples.

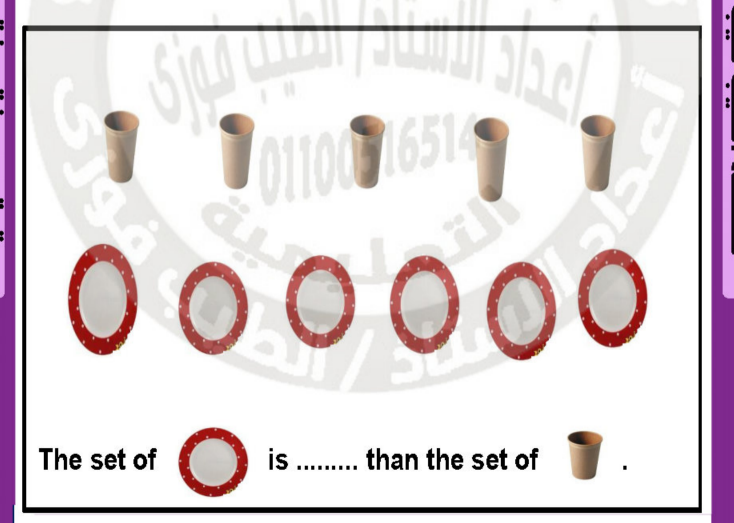
There are sets.





★ Look, read, think and answer using < , = or > as in the example:



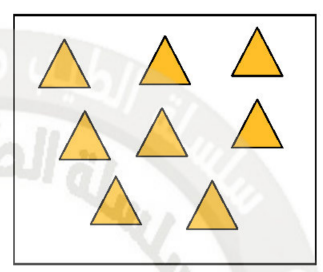


ترم أول



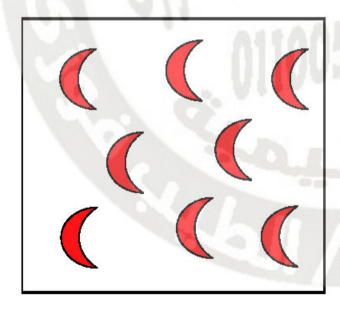
🜟 Look, and draw to make equal sets:

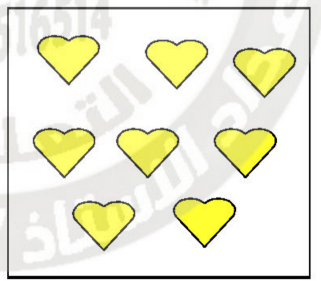




 \bigstar Put (\checkmark) under the smallest set:





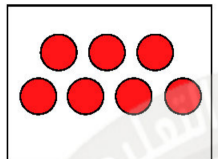




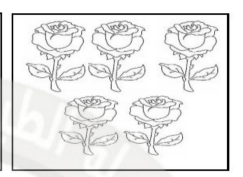


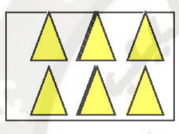


Join / match the equal sets:

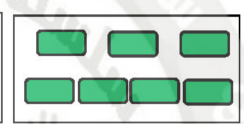


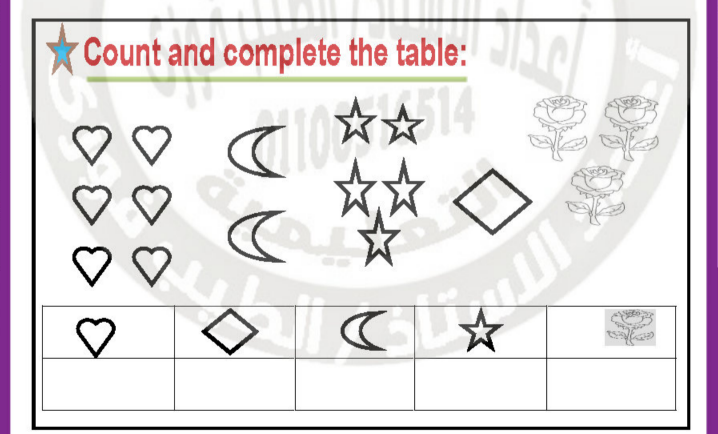










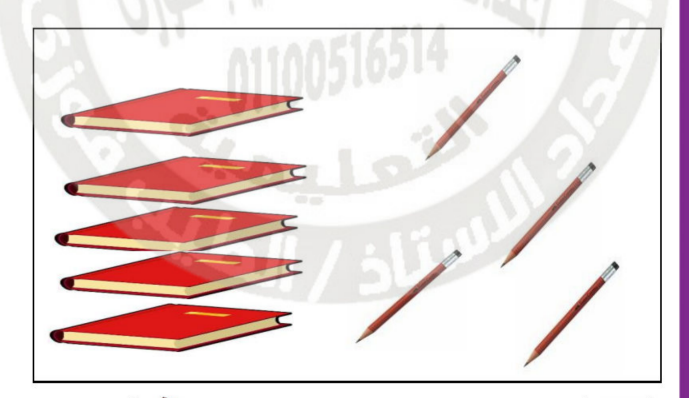


★ Choose the correct answer:





Number of cats is (greater - less) than the number of mouses.

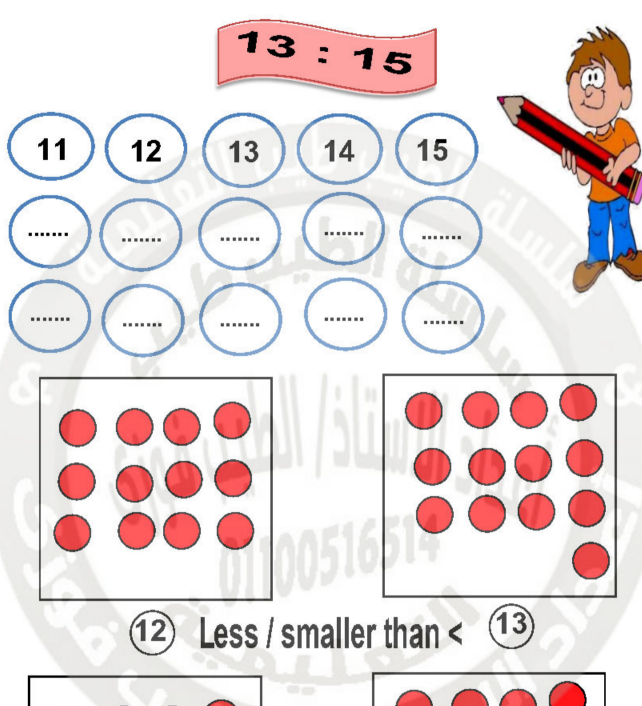


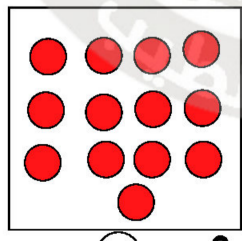
Number of is (greater - less) than the number of

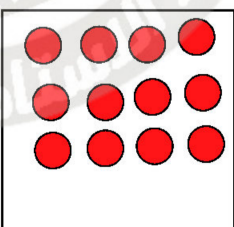


سلسلة الطيب طيب

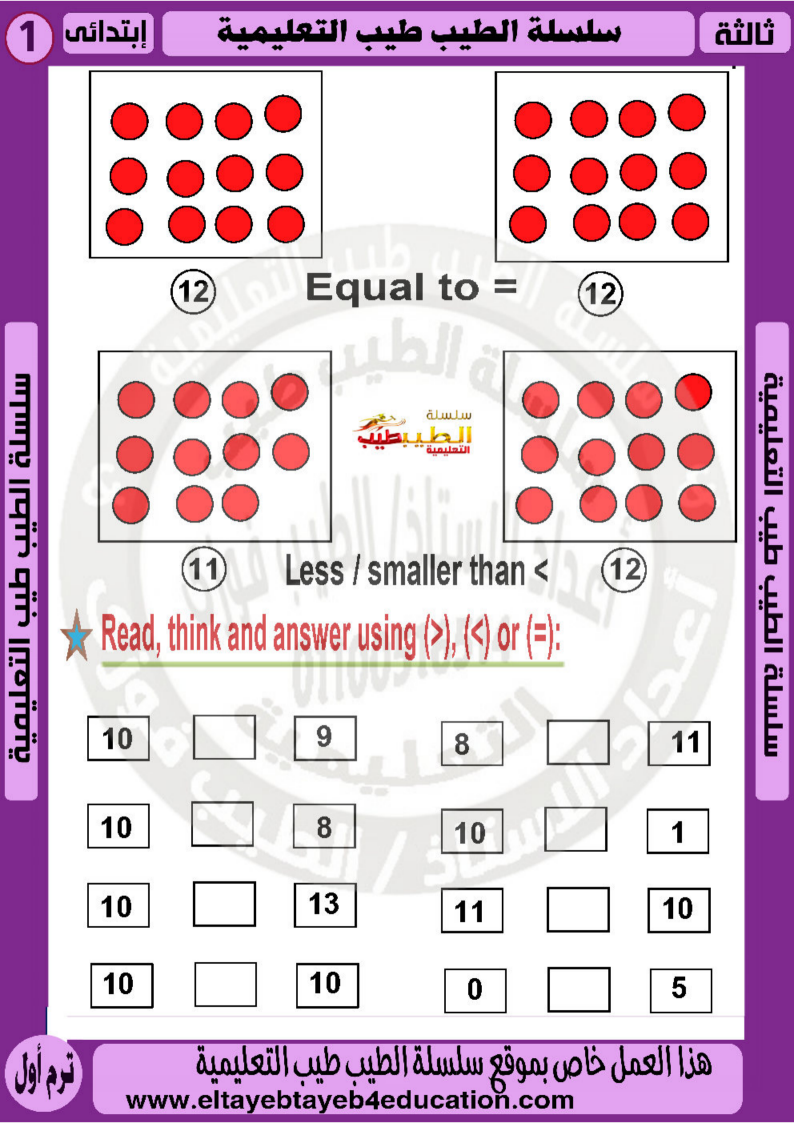
ترم أول







(12) Greater than > (12) هذا العمل خاص بموقع سلسلة الطيب طيب التعليمية www.eltayebtayeb4education.com





Read, think and complete:



10

8

10 10

5



0

3

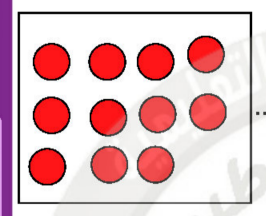
Read, think and answer using (>), (<) or (=):

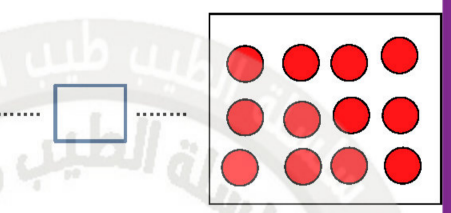
4

8

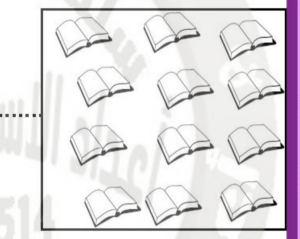


★ Look, count and answer using (>), (<) or (=):

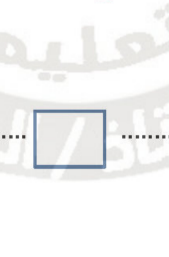


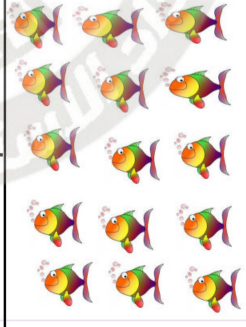












ترم أول



Read and circle the correct answer:



<	13	10	13	15
	40	40	0	11

		9/		
50	9	8	9	10
11/0				-

	[6] [6]			
0 ha (1)	8	7	8	9

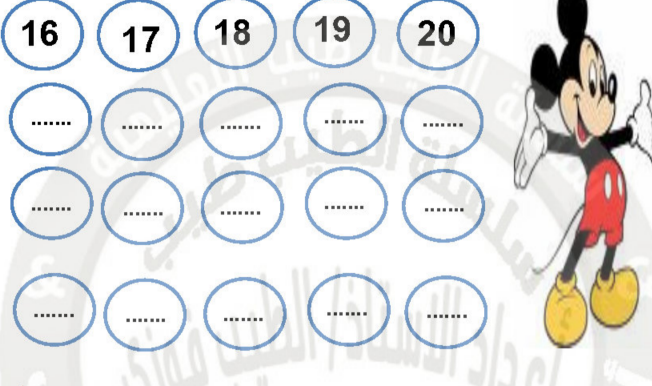
12

14 13 14 15

42	12	13	14
13			

التعليمية

★ Look, complete and colour:











ترم أول

ثالثة

سلسلة الطيب طيب التعليمية



Read, think and answer using (>), (<) or (=):

5

2 5

8 9

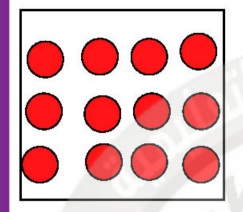
2

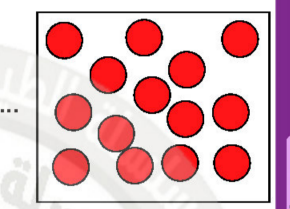


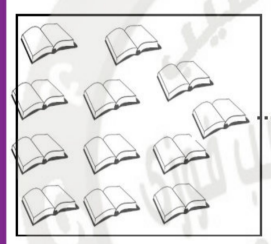
التعليمية

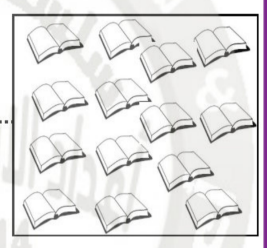


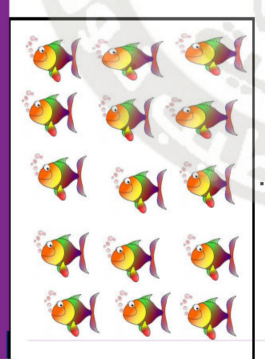
count, think and answer using (>), (<) or (=):

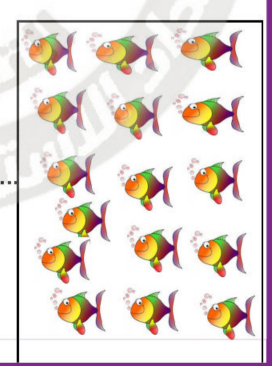








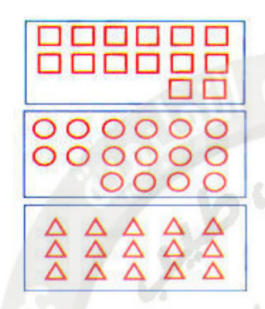




ترم أول

سلسلة الطيب طيب التعليمية

★Count and match:



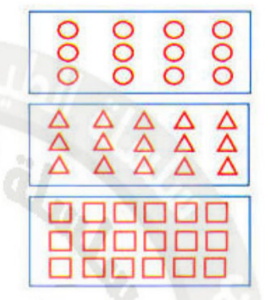
15

12

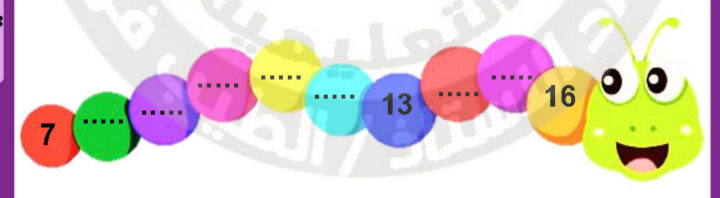
18

14

16



★ Look, count and complete:





ترم أول

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سلسلة الطيب طيب التعليمية



Read, think and complete:



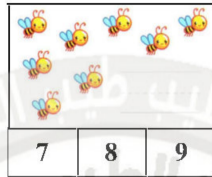
3	= -
	3

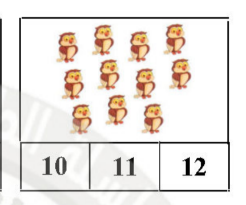
7, 116	5	

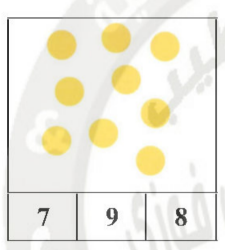


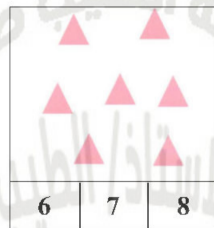
Count and circle the correct number:





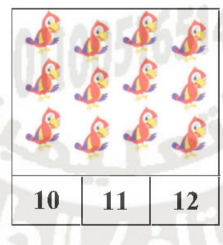


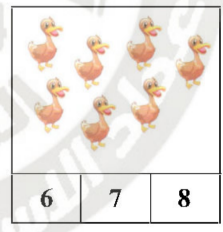


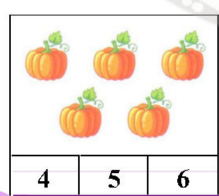


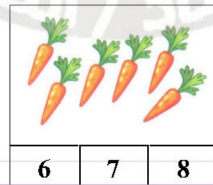


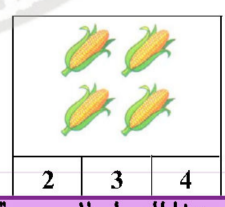






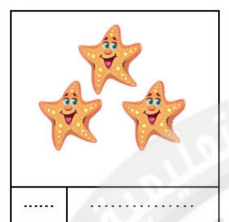




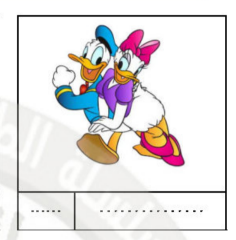




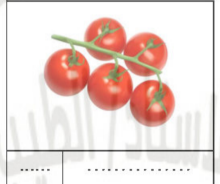
Look and write in (digits and letters) the number:

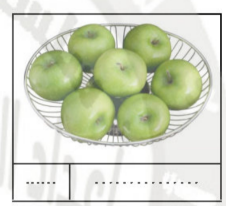




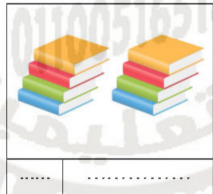


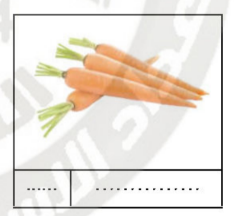


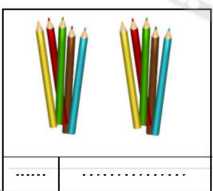


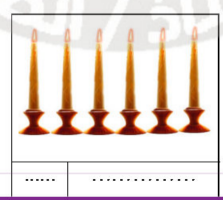


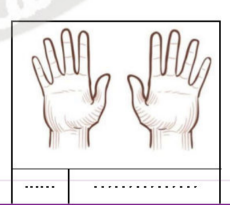










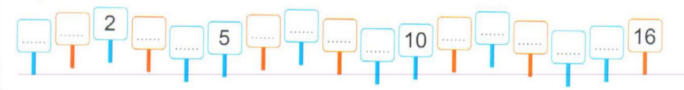


ترم أول



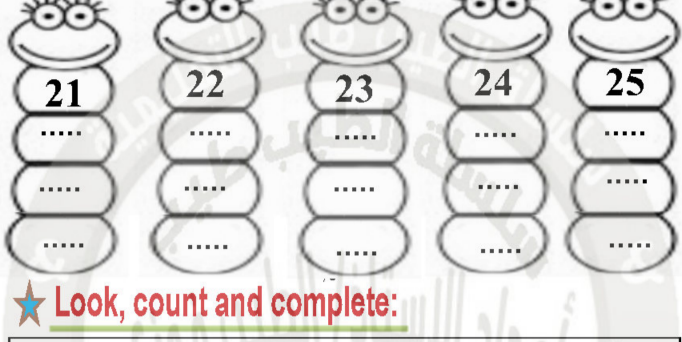
★ Look, complete and colour:

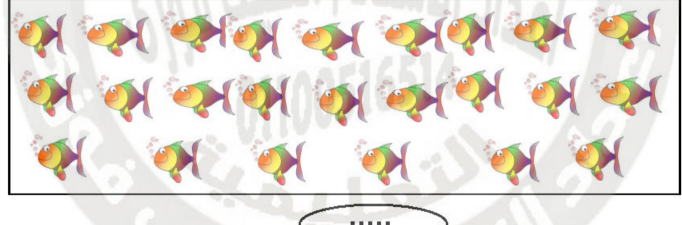


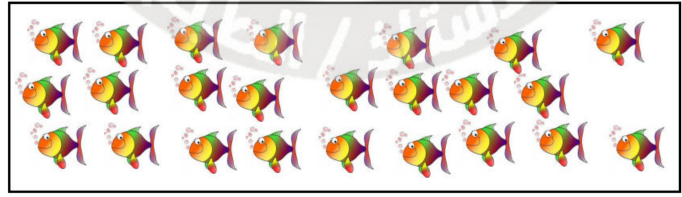


ثالثة

21:25







ترم أول

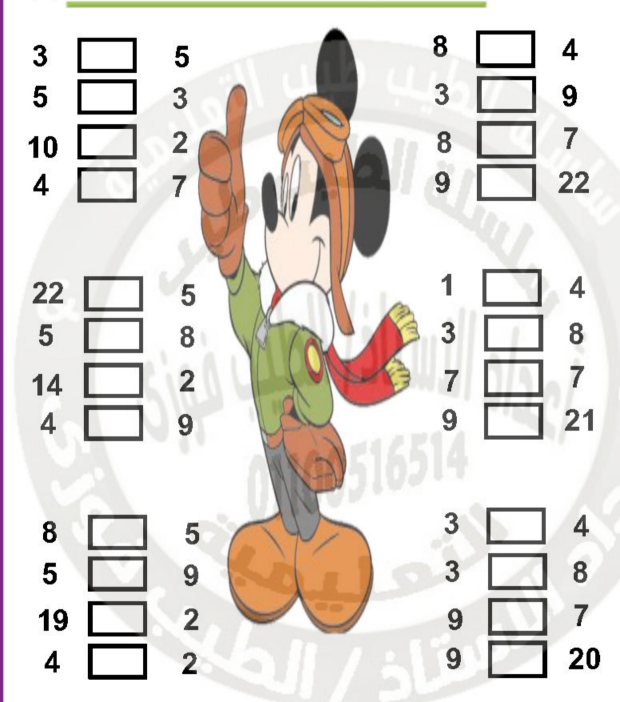
سلسلة الطيب

التعليمية

سلسلة الطيب طيب التعليمية



Read, think and answer using < , = or >





ترم أول

Ones & Tens

★ Look, read and complete as in the example:

14 = Ones & Tens ! 18 = Ones & Tens

22 = Ones & Tens ! 16 = Ones & Tens

11 = Ones & Tens | 13 = Ones & Tens

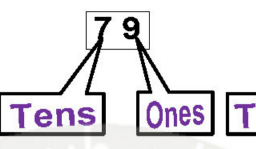
10 = Ones & Tens ! 25 = Ones & Tens

30

★ Look, read and write:

21	22	23	24	25	26	27	28	29	30
**********						-			
		14111111111	***************************************				***************************************	41411411111	

سلسلة الطيب طيب



Tens

10 Tens = 1020 Tens = 2030 Tens = 3040 Tens = 4050 Tens = 5060 Tens = 60



Ones

$$3 \text{ Ones} = 3$$

 $4 \text{ Ones} = 4$

$$5 \, \text{Ones} = 5$$

$$6 \text{ Ones} = 6$$

$$7 \text{ Ones} = 7$$

$$9 \text{ Ones} = 9$$

Read and complete as in the example:



Read and complete as in the example:

2-	Ones	Tens		Ones	Tens
90	0	9	34		**********
54	••••••		22		
91	*******	*********	67	*********	
64	***********	**********	15		
78	**********		13		
45	**********	**********	96		
16			86		
40		*******	84		*******
52	*******		24	*******	***********
54			29		
38			36		
72		******	39		
43	*********		50		
95	*********		47		
21			55		
59			12		-1112

ثالثة



🌟 Read and complete as in the example:

سلسلة الطيب



Read and complete as in the example:

35 = 5 Ones + 3 Tens

.... = 1 Ones + 2 Tens

.... = 3 Ones + 4 Tens

.... = 5 Ones + 4 Tens

.... = 7 Ones + 4 Tens

.... = 9 Ones + 4 Tens

.... = 1 Ones + 2 Tens

.... = 0 Ones + 4 Tens



.... = 1 Ones + 3 Tens

.... = 9 Ones + 5 Tens

.... = 4 Ones + 2 Tens

.... = 3 Ones + 5 Tens

.... = 2 Ones + 4 Tens

.... = 6 Ones + 4 Tens

.... = 5 Ones + 2 Tens

.... = 7 Ones + 4 Tens



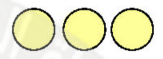




Addition and Subtraction



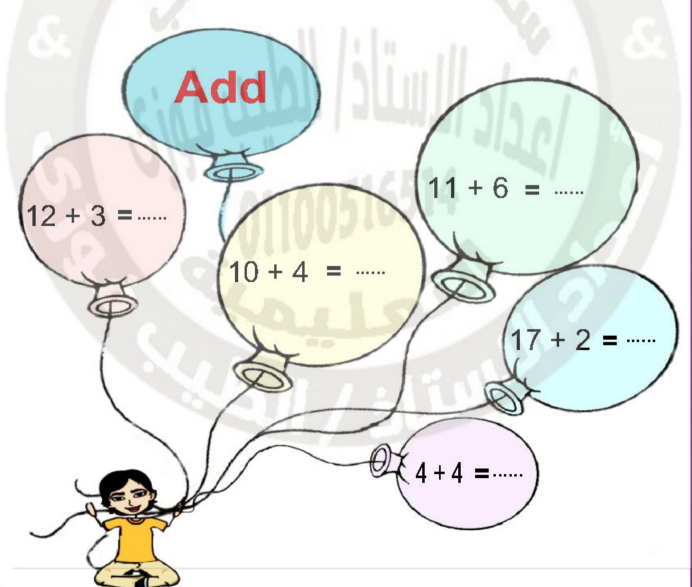




White circles = 5

Yellow circles = 3

All circles = 5 + 3 = 8 circles





*add as in the example:

$$1 + 0 = 1$$

$$2 + 0 = \dots$$

$$2 + 5 = \dots$$

$$3 + 0 = \dots$$

$$3 + 1 = \dots$$

$$3 + 4 = \dots$$

$$3 + 5 = \dots$$

$$3 + 7 = \dots$$

ثالثة

إبتدائى



add as in the example:

$$4 + 0 = 4$$

 $4 + 1 =$
 $4 + 2 =$
 $4 + 3 =$

$$5 + 3 = ..$$

$$6 + 0 = \dots$$

$$6 + 3 = \dots$$

$$6 + 4 = \dots$$

$$6 + 5 = \dots$$

$$6 + 6 = \dots$$

$$6 + 7 =$$

إبتدائى

add as in the example:

$$7 + 0 = 7$$

$$7 + 2 = \dots$$

$$7 + 3 = \dots$$

$$7 + 7 = \dots$$

$$8 + 0 = \dots$$

$$8 + 2 = \dots$$

$$8 + 3 = \dots$$

$$9 + 0 = \dots$$

$$9 + 1 = \dots$$

$$9 + 4 = \dots$$

$$9 + 5 = \dots$$

$$9 + 7 = \dots$$



add as in the example:



Read, think and complete:



1- Sohaila bought a pen (3 pounds) and a book (2 pounds).

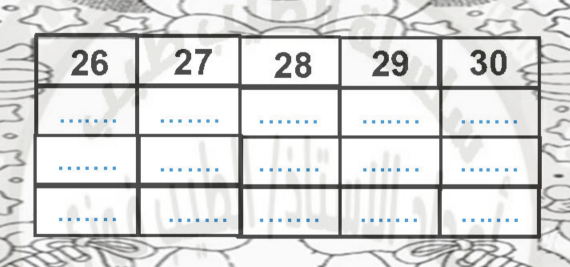
Sohaila paid = + = pounds.

2- Ahmed bought a ball (5 pounds) and a toy (4 pounds).

Ahmed paid = + = pounds.







Read, think and complete:



Ahmed bought a plane (5 pounds) and a car (4 pounds).

Ahmed paid = + = pounds.

سلسلة الطيب طيب التعليمية

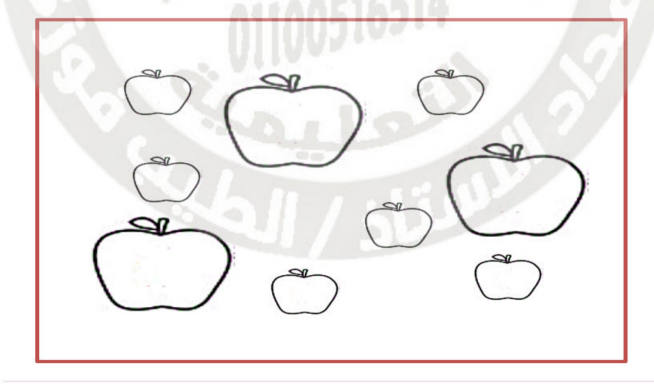
Read, think and complete using (>), (<) or (=):



سلسلة الطيب طيب

التعليمية

Colour the big apples using red and the small apples using green:







🖈 Read, think and circle the correct answer:

$$1 + 3 = \dots (3, 4, 5)$$
 $2 + 3 = \dots (3, 4, 5)$

$$4 + 3 = \dots (7, 6, 5)$$
 $5 + 4 = \dots (7, 8, 9)$

$$2 + 5 = \dots (5, 6, 7)$$
 $2 + 4 = \dots (2, 4, 6)$

$$1 + 4 = \dots (3, 4, 5)$$
 $6 + 3 = \dots (3, 6, 9)$

$$8 + 1 = \dots (1, 9, 8)$$
 $7 + 2 = \dots (1, 4, 9)$

$$4 + 0 = \dots (0, 4, 6)$$
 $9 + 0 = \dots (9, 0, 1)$

$$2 + 6 = \dots (6, 7, 8)$$
 $5 + 1 = \dots (3, 6, 9)$

$$1 + 5 = \dots (5, 6, 7)$$
 $2 + 2 = \dots (2, 4, 6)$

$$0 + 4 = \dots (3, 4, 5)$$
 $3 + 3 = \dots (3, 6, 9)$

$$7 + 1 = \dots (1, 9, 8)$$
 $3 + 2 = \dots (1, 5, 9)$

$$4 + 2 = \dots (0, 4, 6)$$
 $0 + 0 = \dots (9, 0, 1)$

$$\begin{bmatrix} 1+6=.....(6,7,8) \end{bmatrix} \begin{bmatrix} 5+4=....(3,6,9) \end{bmatrix}$$



التعليمية

1
X

Look and write:



31	32	33	34	35



Read, think and complete:









🖈 Write the number just before:

←	←	_	←		
25		12	***************************************	10	
34		18	************	20	
27		23	101100111111111111111111111111111111111	21	
35	. 10M010M01101001	33	491001001001001	32	
28		24	************	22	
30	. •1401011010010010	29	***************************************	15	

Write the number just after:

\rightarrow	→>	\rightarrow
24	11	12
33	17	21
26	22 *********	24
34	32	35
27	23	29
31	28	14

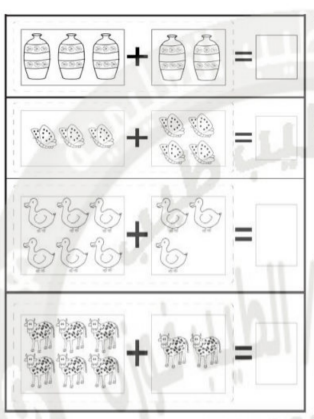
ترم أول

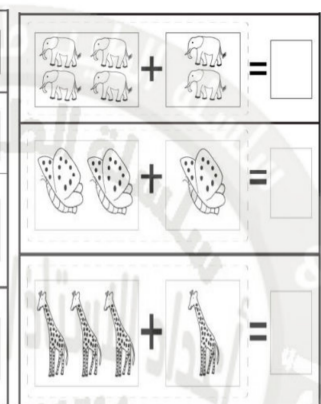
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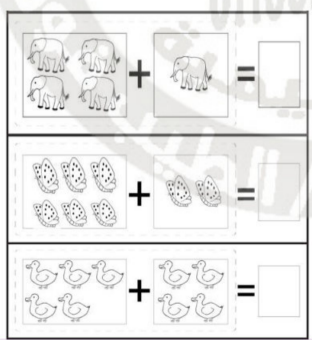


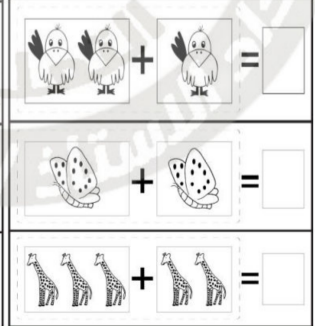


ু Look, think, complete and colour:











سلسلة الطيب طيب التعليمية



Read, think and complete:

A group of friends consists of 5 children. 3 other children joined them. What is the number of children in the new group?

The number of children =+....

Ali has 3 candies and he bought another 4. How many candies Ali have?

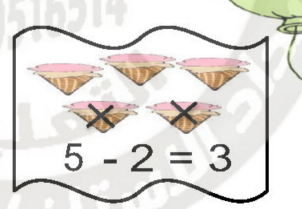
The number of candies =



Subtract



took, think, and complete as in the examples:



$$9 - 0 = \dots (9, 0, 1)$$

$$8 - 6 = \dots (6, 2, 8)$$

$$7 - 4 = \dots (3, 6, 9)$$



🖈 Read, think and circle the correct answer:

$$18 - 3 = \dots (3, 4, 5)$$
 $8 - 3 = \dots (3, 4, 5)$

$$10 - 3 = (7, 6, 5)$$
 $13 - 4 = (7, 8, 9)$

$$2 + 5 = \dots (5, 6, 7)$$
 $10 - 4 = \dots (2, 4, 6)$

$$7 - 4 = \dots (3, 4, 5)$$
 $9 - 3 = \dots (3, 6, 9)$

$$\begin{bmatrix} 10 - 1 = \dots & (1, 9, 8) \end{bmatrix} \begin{bmatrix} 6 - 2 = \dots & (1, 4, 9) \end{bmatrix}$$

$$6 - 0 = \dots (0, 4, 6)$$
 $0 - 0 = \dots (9, 0, 1)$

$$12 - 6 = \dots (6, 7, 8)$$
 $7 - 1 = \dots (3, 6, 9)$

$$11 - 5 = (5, 6, 7)$$
 $4 - 2 = (2, 4, 6)$

$$8 - 4 = \dots (3, 4, 5)$$
 $12 - 3 = \dots (3, 6, 9)$

$$10 - 1 = \dots (1, 9, 8)$$
 $11 - 2 = \dots (1, 5, 9)$

$$2 - 2 = \dots (0, 4, 6)$$
 $1 - 0 = \dots (9, 0, 1)$

$$\begin{bmatrix} 12 - 6 = & (6, 7, 8) \end{bmatrix} \begin{bmatrix} 7 - 4 = & (3, 6, 9) \end{bmatrix}$$

ترم أول

إبتدائى

Subtract as in the example:

$$1 - 0 = 1$$

$$3 - 0 = \dots$$

التعليمية

إبتدائى

Add as in the example:



12 + 12 + 12 + 12 +	4 = 5 = 6 = 7 = 9 =
13 +	0 =

```
13 + 3 = ....
13 + 4 =
13 + 5 = .
13 + 6 = ....
13 + 7 =
```





🖈 Subtract as in the example: اليطِيْدِبَطِيْبُ



$$11 - 0 = 11$$

$$12 - 3 = \dots$$

$$13 - 7 = \dots$$

سلسلة الطيب طيب التعليمية

Å
7
M

Look, read, count, think, and add as in the examples:









Read, think and complete using (>), (<) or (=):

	P 111 11 1
4	0
3	5
9 [6
2 [2
Y	

6

4

8

3

53	Con Control
50	The second second
	A LA

J	-	1
4		4
10		8
3	1	1

	4 7	
6		(
7		Ę
4		2
0		2

سلسلة الطيب طيب التعليمية

🔭 Read, think and complete using (>), (<) or (=):





★ Look, think, and answer:



Ali caught 4 🥝 and Rami caught 2 🥮 Find the number of with both.



The number of fish



Wael has 5 📕 in Arabic and 4 📕 in English How many does Wael have?



What Wael has



سلسلة الطيب طيب التعليم إبتدائى ثالثة 31:40 32 39 40 33 34 37 **★** Complete in the same pattern: سلسلة الطيب طيب سلسلة الطيب اتعليمية 40 36 ترم أول هذا العمل خاص بموقع سلسلة الطيب طيب التعليمية www.eltayebtayeb4education.com

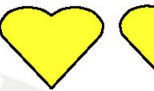
★ Complete in the same pattern:



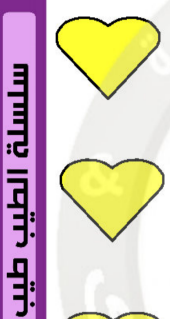
إبتدائى

























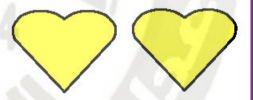








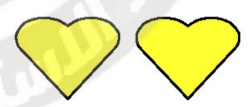




















ترم أول

التعليمية

Hour = 60 minutes The clock has 2 hands. Long hand is the minute hand. Short hand is the hour hand.



سلسلة الطيب طيب التعليمية

Look, read, think, and answer as in the examples:



2 o'clock



o'clock

ترم أول





سلسلة الطيب طيب

التعليمية

★Look, count and match:

















★Look, count and circle:









ترم أول

سلسلة الطيب طيب التعليمية

إبتدائى

Arrange the following in ascending order:

18 93 86

53

81

82

*Arrange the following in descending order:

91

82 24



1	بتدائى

سلسلة الطيب طيب التعليمية

					<i>y</i>			170	
41	42	43	44	45	46	47	48	49	50
10170100001					***************************************		**************************************		
10102100001	***************************************	************	4040040404	*1001041044	***************************************	19149199941	10710100100	**********	16146166661
51	52	53	54	55	56	57	58	59	60
	************	***************************************		*********	**********		10111140140	**********	
***********	41401401404	******		ক্ৰকৰ ক্ষকৰ ক্ষৰ কৰ	4048440466	********	84018048144	***********	**************************************
61	62	63	64	65	66	67	68	69	70
	**********		H			-			
16	***************************************	**********		***********	40001401401	***************************************	E451+94+1wu	**********	Iolabiobaol
71	72	73	74	75	76	77	78	79	80

	*********	20121201201		************	4000000000	*******	********	*********	10110112011
81	82	83	84	85	86	87	88	89	90
	********	********		***********	*********	***************************************	*************	*********	totaotamas
	************	MANAGEMANA.	***************************************	Managemen	***************************************	manna	41444444	www	18135184381

هذا العمل خاص بموقع سلسلة الطيب طيب التعليمية www.eltayebtayeb4education.com

ترم أول

سلسلة الطيب طيب التعليمية

91	92	93	94	95	96	97	98	99	100
***********		********	**********	***********	10010000148	*********	*********		
M*11**11*1	***************************************	*1**1*11*1*	49401401001	10149100101	1011010100	**********	10100100010	1+11+1++1++	P4010010110

Complete in the same pattern:

40	43

	51		66	55	1.1		60
_							

1.0				
	F	UV		

سلسلة الطيب طيب

التعليمية

إبتدائى

ابتدائی [سلسلة الطيب طيب التعليمية	ثالثة
		-

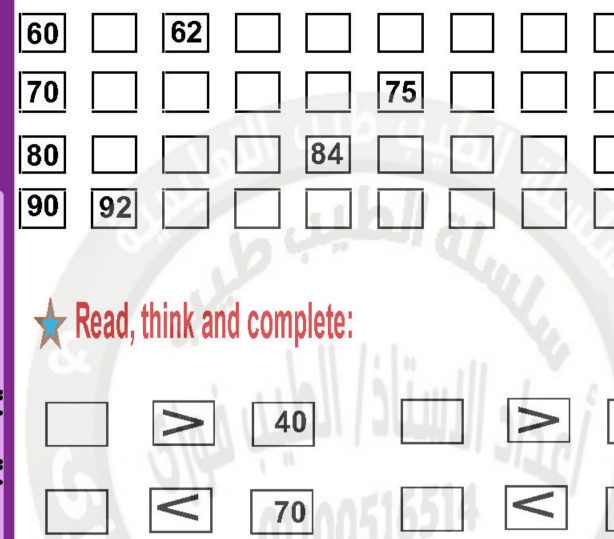
69

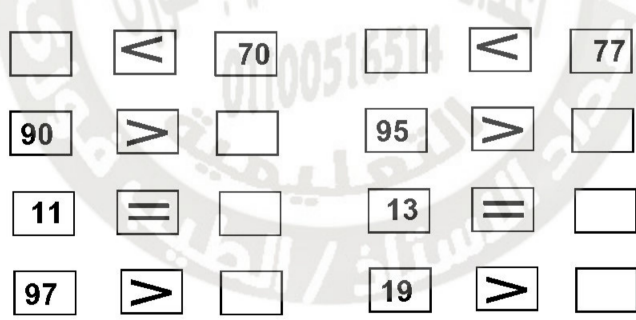
79

89

99

سلسلة الطيب







سلسلة الطيب طيب التعليمية

Read, think and complete using (>), (<) or (=):

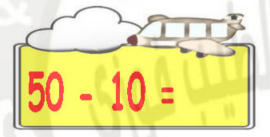
27	60	29	60	17	60
28	50	22	50	38	50
29	40	27	40	49	40
12	30	14	30	32	30
13	20	15	20	23	20
14	10	16	10	34	10
40	91	42	91	20	91
17	81	19	81	15	81
15	71	17	71	25	71
16	51	18	51	26	51
18	61	19	61	28	61
19	41	13	41	29	41
90	31	92	31	80	31
80	92	82	92	50	92
70	70	72	70	90	70
50	72	52	72	30	72
60	62	62	62	10	62



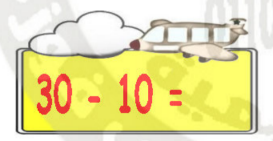
Subtract as in the example:















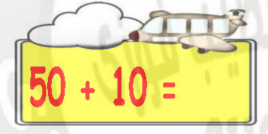
التعليمية



Add as in the example:

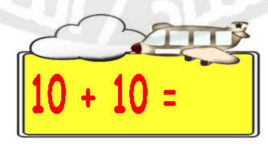












التعليمية



🖈 Subtract as in the example:

99 - 1 = 98	79 - 1 =	59 - 1 =
98 - 1 =	78 - 1 =	58 - 1 =
97 - 1 =	77 - 1 =	57 - 1 =
96 - 1 =	76 - 1 =	56 - 1 =
95 - 1 =	75 - 1 =	55 - 1 =
94 - 1 =	74 - 1 =	54 - 1 =
93 - 1 =	73 - 1 =	53 - 1 =
92 - 1 =	72 - 1 =	52 - 1 =
91 - 1 =	71 - 1 =	51 - 1 =
90 - 1 =	70 - 1 =	50 - 1 =
	the first of the last term of the last t	